

March 21, 2022

John Gilbert, AIA
Facilities Branch – Division of District Support
Kentucky Department of Education
Office of Finance and Operations
300 Sower Blvd, 4th Floor
Frankfort, KY 40601

**Re: Waiver Request to Eliminate Lockers
Christian Co. - New Consolidated High School
Design Development Review - Response
BG 22-104**

Dear John:

We are writing on behalf of the Christian County School District to petition a waiver in accordance with 702 KAR 4:170, Part b, waivers:

Lockers

The Christian County Board of Education has approved Design Development plans for the above referenced project, based on a program that was achieved through multiple meetings with school district personnel. The KDE program for a 2500-student elementary school requires a locker for each student.

Through conversations and programming by the school administration, lockers were not desired due to the curriculum being taught more through online text books than has been traditional in the past. At this time, the school administration stated that their students do not use lockers and would like to omit them from the project. After consideration of your previous questions about the availability and usefulness to have some lockers for students with disabilities, injuries or other conditions, we are installing a minimum of 50 lockers in each academy for a total of 250 lockers to cover 10% of the student population. In the event that the school district would ever want to install additional lockers for the entire student population, this can be achieved due to the corridors being 12" wider than is required by KDE minimum corridor standards. See attached plans that indicates there is potential space for 3,120 lockers total in the school.

Thank you,



Eric Rang, AIA
HAFER

CC: Christopher Bentzel, Christian County Public Schools
Josh Hunt, Christian County Public Schools
Jack Faber, Hafer

Attachment: Plan showing location of potential future locker locations.



SECOND FLOOR PLAN - Item 4C
1" = 40'-0"

FIRST FLOOR PLAN - Item 4C
1" = 40'-0"

